L Number	Hits	Search Text	DB	Time stamp
1	4	"6360541"	USPAT;	2004/04/27
			US-PGPUB;	08:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
,	1	2001-582290.NRAN.	DERWENT	2004/04/27
2	1	2001-382290.NRAIN.	DERWEIT	08:53
	_	a la distribuição de la compansa de	USPAT;	2004/04/27
3	2	solenoid and (ferromagnetic near2 nucleus)		08:56
			US-PGPUB;	08.36
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
4	8847	solenoid and actuator and (electromagnetic or "electro	USPAT;	2004/04/27
		magnetic" or ferromagnetic)	US-PGPUB;	08:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	15353	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
"	10000	actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	08:58
		ferromagnetic)	EPO; JPO;	
		Terromagnericy	DERWENT;	
			IBM_TDB	
,	1319	aslaweid and fasturates an actuate as actuation on	USPAT;	2004/04/27
6	1319	solenoid and (actuator or actuate or actuation or	US-PGPUB;	08:58
		actuating) and (electromagnetic or "electro magnetic" or	i	08.50
		ferromagnetic) and (electronic near3 circuit)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/04/07
7	120	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:09
		ferromagnetic) and (electronic near3 circuit) and (turbo	EPO; JPO;	
		or turbocharger or supercharger or turbine)	DERWENT:	
			IBM_TDB	
8	99	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:09
		ferromagnetic) and (electronic near3 circuit) and (turbo	EPO; JPO;	
		or turbocharger or supercharger or turbine) and valve	DERWENT;	
			IBM_TDB	
10	4	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
	•	actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:09
		ferromagnetic) and (electronic near3 circuit) and (turbo	EPO; JPO;	
		or turbocharger or supercharger or turbine) and	DERWENT;	
		I		
,	4	(wastegate or "waste gate")	IBM_TDB USPAT	2004/04/27
11	1		USPAI	i i
			LICDAT	09:12
9	99	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:17
1		ferromagnetic) and (electronic near3 circuit) and (turbo	EPO; JPO;	
İ		or turbocharger or supercharger or turbine) and	DERWENT;	
		(wastegate or "waste gate" or valve)	IBM_TDB	

12	1	s lenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
	_	actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:17
:		ferromagnetic) and (electronic near3 circuit) and (turbo	EPO; JPO;	
		or turbocharger or supercharger or turbine) and	DERWENT;	
		(wastegate or "waste gate" or valve) and ((actuator or	IBM_TDB	
		actuate or actuation or actuating) near3 (turbo or	_	
		turbocharger or supercharger or turbine))		
13	33	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
.5	00	actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:18
		ferromagnetic) and (turbo or turbocharger or	EPO; JPO;	
		supercharger or turbine) and (wastegate or "waste gate"	DERWENT:	
		or valve) and ((actuator or actuate or actuation or	IBM_TDB	
		actuating) near3 (turbo or turbocharger or		
		supercharger or turbine))		
14	27	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
14	۲,	actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:19
		ferromagnetic) and (turbo or turbocharger or	EPO; JPO;	05.25
		supercharger or turbine) and (wastegate or "waste gate"	DERWENT;	
		or valve) and ((actuator or actuate or actuation or	IBM_TDB	
		actuating) near3 (turbo or turbocharger or	10/4_100	
		supercharger or turbine)) and (electric or electrical or		
		eletrically)		
15	29	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (electromagnetic or "electro magnetic" or	US-PGPUB;	09:25
		ferromagnetic) and (turbo or turbocharger or	EPO; JPO;	
		supercharger or turbine) and (wastegate or "waste gate"	DERWENT;	
		or valve) and ((actuator or actuate or actuation or	IBM_TDB	
		actuating) near3 (turbo or turbocharger or	_	
		supercharger or turbine)) and (electric or electrical or		
		electrically)		
16	2	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (ferromagnetic) and (turbo or	US-PGPUB;	09:26
		turbocharger or supercharger or turbine) and (wastegate	EPO; JPO;	
		or "waste gate" or valve) and ((actuator or actuate or	DERWENT;	
		actuation or actuating) near3 (turbo or turbocharger or	IBM_TDB	
		supercharger or turbine)) and (electric or electrical or	_	
		electrically)		
17	3	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (ferromagnetic) and (turbo or	US-PGPUB;	09:27
		turbocharger or supercharger) and ((actuator or actuate	EPO; JPO;	
		or actuation or actuating) near3 (turbo or turbocharger	DERWENT;	
		or supercharger or turbine)) and (electric or electrical	IBW_TDB	
		or electrically)	_	
18	21	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (ferromagnetic) and (turbo or	US-PGPUB;	09:27
		turbocharger or supercharger)	EPO; JPO;	
		, , , ,	DERWENT;	
			IBM_TDB	
19	55	solenoid and (actuator or actuate or actuation or	USPAT;	2004/04/27
		actuating) and (ferromagnetic) and (turbo or	US-PGPUB;	09:27
		turbocharger or supercharger or turbine)	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	

	1 45		USPAT;	2004/04/27
20	45	solenoid and (actuator or actuate or actuation or actuating) and (ferromagnetic) and (turbo or	US-PGPUB;	09:30
		turbocharger or supercharger or turbine) and (electric	EPO; JPO;	03.00
		or electrical or electrically)	DERWENT;	
	1	or electrical or electrically)	IBM_TDB	
		2004 2242(71041)	DERWENT	2004/04/27
21	1	2004-224267.NRAN.	DERVEIV	09:29
	2000	F020037/12 TDC	USPAT;	2004/04/27
22	2880	F02B037/12.IPC.	US-PGPUB;	09:31
			EPO; JPO;	09.31
			DERWENT;	
			IBM_TDB	
		5000007 (10 TDG	USPAT;	2004/04/27
23	677	F02B037/12.IPC. AND F02D023/00.IPC.	US-PGPUB;	10:20
				10.20
			EPO; JPO;	
			DERWENT;	
		F020027 (42 TDC 4ND F020022 (00 TDC	IBM_TDB	2004/04/27
24	0	FO2BO37/12.IPC. AND FO2DO23/00.IPC. and (magnetic	USPAT;	2004/04/27 09:38
		and electomagntic or ferromagntic)	US-PGPUB;	03.30
	1		EPO; JPO;	
			DERWENT;	
		500000740707 4010 50000007400707	IBM_TDB	2004/04/27
25	3	F02B037/12.IPC. AND F02D023/00.IPC. and (magnetic	USPAT;	2004/04/27
		and electomagnetic or ferromagnetic)	US-PGPUB;	09:38
			EPO; JPO;	
			DERWENT;	
		4000 354770 \ 0 4\ 1	IBM_TDB	2004/04/27
26	1	1992-356778.NRAN.	DERWENT	09:39
27	00447	240 / the self-	USPAT;	2004/04/27
27	88117	310/\$.ccls.	US-PGPUB;	10:20
			EPO; JPO;	10.20
			DERWENT;	
			IBM_TDB	
20	1241	310/\$ sale and colonaid	USPAT;	2004/04/27
28	1241	310/\$.ccls. and solenoid	US-PGPUB;	10:21
			EPO; JPO;	10.61
			DERWENT;	
			IBM_TDB	
29	925	310/\$.ccls. and solenoid and (magnetic or	USPAT;	2004/04/27
	723	electromagnetic or ferromagnetic)	US-PGPUB;	10:21
		- Clock Smagnotic of Fort Smagnotic)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	590	310/\$.ccls. and solenoid and (magnetic or	USPAT;	2004/04/27
30	390	electromagnetic or ferromagnetic) and circuit	US-PGPUB;	10:21
		electromagnetic or ferromagnetic) and circum	EPO; JPO;	10.21
			DERWENT;	
			IBM_TDB	
31	242	310/\$.ccls. and solenoid and (magnetic or	USPAT;	2004/04/27
31	276	electromagnetic or ferromagnetic) and circuit and	US-PGPUB;	13:11
		(sensor or sensing or sensed)	EPO; JPO;	
		(School of Schooling of School)	DERWENT;	
			I .	
			IBM_TDB	

32	418	310/14.ccls.	USPAT;	2004/04/27
			US-PGPUB;	13:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	47	310/14.ccls. and (position near3 (sensor or sensed or	USPAT;	2004/04/27
		sensing or detector or detecting or detected))	US-PGPUB;	13:44
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	269	290/41.ccls.	USPAT;	2004/04/27
	1		US-PGPUB;	13:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	14	290/41.ccls. and control and power	USPAT;	2004/04/27
		·	US-PGPUB;	13:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	0	310/14.ccls. and (wire near2 sheated)	USPAT;	2004/04/27
			US-PGPUB;	13:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	0	310/14.ccls. and (wire near2 sheathed)	USPAT;	2004/04/27
		•	US-PGPUB;	13:56
			EPO; JPO;	
		·	DERWENT;	
			IBW_TDB	
38	21	310/14.ccls. and (insulating near2 material)	USPAT;	2004/04/27
		*	US-PGPUB;	15:23
			EPO; JPO;	
			DERWENT;	
		·	IBW_TDB	
39	0	310/14.ccls. and (insulating near2 material) and sheathed	USPAT;	2004/04/27
			US-PGPUB;	13:57
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
42	2	310/14.ccls. and (coil near5 (sheath))	USPAT;	2004/04/27
			US-PGPUB;	13:59
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
43	0	310/14.ccls. and (coil near5 (sheath)) and temperature	USPAT;	2004/04/27
			US-PGPUB;	14:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/21/2=
40	4	310/14.ccls. and (coil near5 (insulating near2 material))	USPAT;	2004/04/27
			US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	<u></u>

144	10	310/14.ccls. and (coil and (insulating near2 material))	USPAT;	2004/04/27
44	18	510/14.ccis. and (coil and (insulating hearz material))	US-PGPUB;	14:03
			EPO; JPO;	17.03
			DERWENT;	
	1		IBM_TDB	
45	2	310/14.ccls. and (c il and (insulating near2 material)) and	USPAT;	2004/04/27
45	_	_	US-PGPUB;	14:03
		temperature	EPO; JPO;	11.03
			DERWENT;	
			IBM_TDB	
41	52	310/14.ccls. and (coil near5 (wire))	USPAT;	2004/04/27
41	52	510714.0015. und (con ried) 5 (will e))	US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	55	310/14.ccls. and ferromagnetic	USPAT;	2004/04/27
40		510714.ccis. dila rerromagnerio	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	0	310/14.ccls. and ferromagnetic and nucleus	USPAT;	2004/04/27
.,		and the state of t	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	;
			IBM_TDB	
48	55	310/14.ccls. and ferromagnetic	USPAT;	2004/04/27
		3	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	9	310/14.ccls, and ferromagnetic and ("position sensor" or	USPAT;	2004/04/27
		"position detector")	US-PGPUB;	14:32
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
54	462	251/129.2.ccls.	USPAT;	2004/04/27
			US-PGPUB;	14:50
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
55	344	(251/129.2.ccls. or 251/129.04.ccls.) and (sensor or	USPAT;	2004/04/27
		detector)	US-PGPUB;	14:58
]		EPO; JPO;	
]		DERWENT;	
			IBW_TDB	
56	131	(251/129.2.ccls. or 251/129.04.ccls.) and (position near3	USPAT;	2004/04/27
		(sensor or detector))	US-PGPUB;	14:54
			EPO; JPO;	
			DERWENT;	
	_	(054,400,0,1,1,0,0,0,1,1,1,1,1,1,1,1,1,1,1,	IBM_TDB	2004/04/27
57	54	(251/129.2.ccls. or 251/129.04.ccls.) and (position near3	USPAT;	2004/04/27
		(sensor or detector)) and magnetic	US-PGPUB;	14:54
]		EPO; JPO;	
		· ·	DERWENT;	
			IBM_TDB	1

58	24	(251/129.2.ccls. or 251/129.04.ccls.) and (sensor or	USPAT;	2004/04/27
		detector) and ((sensor or detector) near5 magnetic)	US-PGPUB;	15:14
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
59	1	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
		"ferromagnetic nucleus")	US-PGPUB;	15:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
60	3159	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
		ferromagnetic)	US-PGPUB;	15:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
61	536	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
	,	ferromagnetic) and actuator	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
62	1	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
•		(ferromagnetic near3 nucleus)) and actuator	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
63	1	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
		(ferromagnetic near3 nucleus))	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT:	
			IBW_TDB	
64	1	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
		(ferromagnetic and nucleus)) and actuator	US-PGPUB;	15:16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
65	5491	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
		(ferromagnetic or magnetic or electomagnetic)) and	US-PGPUB;	15:17
		actuator	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	2004/04/27
66	6	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27
		(ferromagnetic or magnetic or electomagnetic)) and	US-PGPUB;	15:20
		actuator and nucleus	EPO; JPO;	
			DERWENT;	
_	•	/	IBM_TDB	2004/04/27
67	2	(sensor or detector) and ((sensor or detector) near5	USPAT;	2004/04/27 15:21
		(ferromagnetic or magnetic or electomagnetic)) and	US-PGPUB;	15:21
		actuator and nucleus and "ferromagnetic nucleus"	EPO; JPO;	
			DERWENT;	
,		(IBM_TDB	2004/04/27
68	2	(sensor or detector) and (ferromagnetic or magnetic or	USPAT; US-PGPUB;	15:21
		electomagnetic) and actuator and nucleus and	EPO; JPO;	13.61
		"ferromagnetic nucleus"	DERWENT;	
			IBM_TDB	

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80	87	actuator and solenoid and ((sensor r detector) near3	USPAT;	2004/04/27
		(ferromagnetic or magnetic or electromagnetic)) and	US-PGPUB;	15:50
ļ		((sensor or detector) near2 (capacitant r capacity or	EPO; JPO;	
<u> </u>		capacitive))	DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	851	318/135.ccls.	USPAT;	2004/04/27
•			US-PGPUB;	18:25
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
2	147	318/135.ccls. and (actuator or actuators)	USPAT;	2004/04/27
_		,	US-PGPUB;	18:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	73	318/135.ccls. and (actuator or actuators) and (sensor or	USPAT;	2004/04/27
		detector)	US-PGPUB;	18:26
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	